WHAT IS CLAIMED IS:

- 1. A developer supply container detachably mountable to an image forming apparatus, said container comprising:
- a container body for accommodating the developer;

drive connection member, provided substantially at a rotation center of said developer supply container, for driving engagement with a driving member provided in the image forming apparatus, wherein said drive connection member has a drive transmitting portion for transmitting a rotational force received from said driving member to said container body.

wherein said drive transmitting portion is disposed so as to be idly rotatable for a sufficient time after start of rotation of said drive transmitting portion and before engagement with the container body.

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- 2. A container according to Claim 1, wherein said drive transmitting portion is engageable with an engaging portion provided in the container body.
- 25 3. A container according to Claim 2, wherein said drive transmitting portion is engageable with said engaging portion at a postion away from a rotational

axis of said container body.

- 4. A container according to Claim 3, wherein two of such drive transmitting portions are provided at substantially opposed positions, and such engaging portions are provided corresponding to said drive transmitting portions, respectively.
- 5. A container according to any one of Claims 1-4,
 wherein said drive connection member has a sealing
 portion for unsealably sealing a developer discharge
 opening.
- 6. A container according to Claim 5, wherein said container body has a large diameter portion, a small diameter portion at one end of the large diameter portion, and when said sealing member is at a position for unsealing the discharge opening, a part of the drive transmitting portion is at the small diameter portion, and is engaged with the container body.
 - 7. A container according to Claim 6, wherein said drive transmitting means is provided extended along an inner surface of said drive transmitting means.

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8. A container according to Claim 5, wherein said sealing portion is movable between a position where it

opens the discharge opening and a position where it reseal the opening.

9. A drive transmitting member for a developer supply container, said drive transmitting member being drivingly engageable with an image forming apparatus, said drive transmitting member comprising:

drive connection portion, provided substantially at a rotation center of said developer supply container, for driving engagement with a driving member provided in the image forming apparatus;

drive transmitting portion for transmitting a rotational force received from said driving member to said container body,

wherein said drive transmitting portion is disposed so as to be idly rotatable for a sufficient time after start of rotation of said drive transmitting portion and before engagement with the container body.

- 10. A member according to Claim 9, wherein said drive transmitting portion is engageable with an engaging portion provided in the container body.
- 11. A member according to Claim 10, wherein said drive transmitting portion is engageable with said

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engaging portion at a postion away from a rotational axis of said container body.

- 12. A member according to Claim 11, wherein two of such drive transmitting portions are provided at substantially opposed positions, and such engaging portions are provided corresponding to said drive transmitting portions, respectively.
- 13. A member according to any one of Claims 9-12, wherein said member has a sealing portion for unsealably sealing a developer discharge opening.
- 14. A member according to Claim 13, wherein said container body has a large diameter portion, a small diameter portion at one end of the large diameter portion, and when said sealing member is at a position for unsealing the discharge opening, a part of the drive transmitting portion is at the small diameter portion, and is engaged with the container body.
 - 15. A member according to Claim 14, wherein said drive transmitting means is provided extended along an inner surface of said drive transmitting means.
 - 16. A member according to Claim 13, wherein said sealing portion is movable between a position where it

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opens the discharge opening and a position where it reseal the opening.

17. A developer supply container detachably mountable to an image forming apparatus, said container comprising:

a container body for accommodating the developer;

substantially at a rotation center of said developer supply container, for driving engagement with a driving member provided in the image forming apparatus, wherein said drive connection member has a drive transmitting portion for transmitting a rotational force received from said driving member to said container body, said drive transmitting portion being extended toward said container body.

wherein said drive connection member is capable of being locked with said container body so that said drive transmitting portion is accommodated toward said container body.

wherein said drive transmitting portion is engageable with said engaging portion at a postion away from a rotational axis of said container body.

18. A developer supply container detachably mountable to an image forming apparatus, said

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container comprising:

a container body for accommodating the developer;

a sealing member, provided substantially at a rotation center of said developer supply container, for unsealably sealing the developer discharge opening, wherein said sealing member has a drive connecting portion for driving connection with a driving member provided in said image forming apparatus and a drive transmitting portion for transmitting a rotational force received from said driving member to said container body,

wherein said drive transmitting portion is disposed so as to be idly rotatable for a sufficient time after start of rotation of said drive transmitting portion and before engagement with the container body.

wherein said sealing member is movable between an unsealing position where said discharge opening is opento a resealing position.

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